Claims

- 1. Device (2) for scanning or copying a document and for storing a scanned image or image to be copied, comprising a document support (4), a reader (6) and a storage device (8), characterized in that said storage device (8) has bistable components, said bistable components consisting of several alternating layers of organic material and electrodes.
- 2. Device according to claim 1, whereby the reader (6) has photodetectors, said photodetectors consisting at least of a layer of organic materials between two electrode layers.
- 3. Device according to one of the above claims, whereby the reader (6) has a document illumination device (10), said illumination device (10) having light-emitting diodes, said light-emitting diodes consisting at least of a layer of organic materials between two electrode layers.
- 4. Device according to one of the above claims, whereby the reader (6) is positioned in alignment with the document support (4) and essentially coplanar to the document support (4).
- 5. Device according to one of the above claims, whereby the storage device (8) is positioned in alignment with the reader (6) and essentially coplanar to the reader (6).
- 6. Device according to one of the above claims, comprising a display device (12) which has light-emitting diodes, said light-emitting diodes consisting at least of a layer of organic materials between two electrode layers.

- 7. Device according to one of the above claims, whereby the display device (12) is positioned in alignment with the storage device (8) and essentially coplanar to the storage device (8).
- 8. Device according to one of the above claims, whereby the document support (4) has a touchpad.